

Contribution to the Study of Structural
Modifications in Aluminium and Aluminium Alloys
During Creep, 29 pp.

by G. Wyon,

FRENCH, per, Métaux 28. Vol CCCXXXIV, June 1953,
pp 244-261.

CIA/FDD/Z-200

30,880

Scientific - Minerals, metals

An Investigation on the Formation of Coarse
Heterogeneous Crystals in Light Alloys Containing
Chromium, by J. Chinetti.

FRENCH, per, Metaux, Paris, Vol XXIX, No 344,
Apr 1954, pp 151-166.

TPA3/TIB
T 4392

29,350

Scientific - Minerals/Metals
CTS 75/Dec 55

Experimental Study and Control of Enamel-Metal-Adhesive, by S. J. Tonachella.

FRENCH, per, Metaux Corrosion Ind, 1954, pp 415-429.

ASLIB-GB66

S
Sci

Aug 59

95, 678

Experimental Study and Control of Enamel-Metal
Adherence, by S. J. Tonachella.

ee
FRENCH, pag 50 Metal Corrosion Ind., 1954, pp 483-509.

ASLIB-GB66

Sci

Aug 59

95, 679

Study of Ridge Formation in Hot-Dip Tinning, by
Chatek, et al.

FRENCH, per, Metaux-Corrosion-Indust, 1955,
pp 78-87.

Co-op Tr Sch Tr 577

Sci - Min/met
Jan 58

57, 720

Electron Microscope Techniques, by A. Fukami. UNCL

FRENCH, per, Metaux, May 1955, pp 220-228.

*BISI 1545

Sci - Electron
13 Jan 60

<p>Colombier, L. HIGH TEMPERATURE CORROSION RESISTANT STEELS AND ALLOYS (<i>Les Aciers et Alliages Re- sistants a la Corrosion aux Temperaturees Elevees</i>). [1962] 18p. Order from S.I.A \$1.60</p> <p>Trans. of <u>Metaux (Corrosion-Industries) (France)</u> [1955] v. 30, July/Aug, p. 294-303.</p> <p>DESCRIPTORS: *Corrosion-resistant alloys, *Stainless steel, Heat resistant alloys, Oxidation inhibitors, *Corrosion research.</p> <p>(Metallurgy--Corrosion, TT, v. 9, no. 10)</p>	<p>62-18741</p> <p>L. Colombier, L.</p>  <p>Office of Technical Services</p>
---	--

The Method of Zone Melting and Its Applications,
by Rene Graf, 19 pp.

FRENCH, per, Metaux Corrosion - Indust, No 364,
Dec 1955, pp 463-475. CIA 901296?

ACBIL Tr 896

Sci - Min/Met
Oct 57

53, 802

Considerations of the Precision on Vickers and
Rockwell Hardness Tests, by E. Rossou. UMCL

FRENCH, per, Met Corr Ind, Dec 1955, pp 476-483.

British Iron and
Steel Inst 1348

Sci - Engr
Aug 59

93, 418

On the Fatigue of Aluminums, by J. Berbise.

FRENCH, per, Métaux (Corrosion - Industries),
Vol XXX, 1955, pp 484-504.

NASA TT F-8075

Sci - Aero
26 Dec 61
US GOV'T

196, 854

Improvement by Boron Treatment in the Electrical Conductivity of Aluminium Containing Titanium or Vanadium, by A. Domony and K. R. Vessel, 10 pp.

FRENCH, per, Metal Corrosion-Ind, Jan 1956,
pp 18-21.

SLA 57-1776

Sci

68,022

Jul 58

Contribution to the Study of Boundaries and
Substructures in Steels, by L. Habraken,
P. Cuvelier, 26 pp.

FRENCH, per, Metaux (Corrosion-Inds), Vol
XXI, 1956, pp 395-427.

AMC Tr 2553

Sci - Min/metals

40,178

Recent Developments in the Metallurgy of
Explosives in the Field of High Temperatures
Resistant Materials, by R. Meyer.

FRENCH
GERMAN, per, Metaux-Corrosion Indust, No 369,
1956, pp 219-232. CIA 4766 P004655

TIL No 4766

Sci - Min/Metals

48,480

Considerations of the Precision on Vickers and
Rockwell Hardness Tests, by E. Rossew. UNCL

FRENCH, per, Met Corr Ind, Dec 1955, pp 476-483.

g
British Iron and
Steel Ind 1348

Sci - Engr
~~Jan 59~~

any

The Heat Treatment of Alloys of the Al-Zn-Mg-Cu
Type, by M. Tournaire, G. M. Renard.

FRENCH, per, Métaux Corres Ind., (379), Mar 1957
pp 95-101.

TIL Tr 4820

Sci - Chem
Jan 58

56, 605

Study by Electron Microscope and Electron
Diffraction of Tin-Iron Alloy Films or
Coatings on Thin Plates, by J. J. Trillat and
K. Mihama, 5 pp.

FRANCE, per, Metaux Corrosion-Ind, No 379, Mar
1957, pp 102-110.

SLA 3426

Sci

71, 683

Aug 58

<p>Castell, H. C. MECHANICAL PROPERTIES OF NICKEL AND NICKEL ALLOY DEPOSITS (Les Propriétés Mécaniques des Dépôts Électrolytiques de Nickel et d'Alliages de Nickel). [1963] [25]p. (foreign text in- cluded) 11 refs. Order from SLA \$2.60</p> <p>Trans. of Metaux (Corrosion-Industries) (France) 1957 [v. 32] no. 379, p. 122-131.</p> <p>DESCRIPTORS: *Nickel, *Nickel alloys, Cobalt alloys, Zinc alloys, Phosphorus alloys, Mechanical properties, *Plating, Corrosion inhibition.</p> <p>(Metallurgy--Corrosion, TT, v. 10, no. 6)</p>	<p>63-14046</p> <p>I. Castell, H. C.</p> <p>Office of Technical Services</p> 
--	---

Methods of Studying the Factors of Intergranular
Self-Diffusion in Metals, by Georges Cizeron, 18 pp.

FRENCH, per, Materaux Corrosion-Industries, Vol
XXXII, No 385, 1957, pp 315-332.

ABC SCL-T-260

Sci - Min/Met

Sep 59

97804

Study by Electron Diffraction and Microscopic
of Natural or Artificial Oxidation Films Formed
on Pure Tin and on Tin Plate, by J. J.
Millet, L. Tertian, S. C. Britton, 14 pp.

FRENCH, per, Meteux Corrosion-Industries,
vol XXXII, 1957, pp 475-481.

SLA 60-14126

Sci
Sup 61

169, 115

Study of Uranium-Molybdenum Alloys, by Jean Bellot,
Pierre Deviere, Jean-Marie Henry, 24 pp.

FRENCH, par, Metaux Corrosion Industries, No 397,
September 1955, pp 343-352. 9093735

AEC UCRL Tr-713(L)

Sci - Min/Metals
Dec 61

177, 454

Brittle Fracture of Steel, by J. B. Leon.
FRENCH, par, Metalux-Corrosion-Industries,
No 401, Jan 1959, pp 1-19.
(TMS 1345)
ACSIL ADM/63/351

311,376

Sci - Mechanical, Industrial,
Civil, and Marine Engineering
Nov 66

WELDING CHROME-MOLYBDENUM STEELS RESISTANT TO
HEAT AND WITH HIGH COLD STRENGTH, BY E. POUILLARD.

FRENCH, PER, METAUX CORROSION-INDUSTRIES,
VOL XXXIV, FEB 1959, PP 58-7L.

BISI 2783

SCI - MINERALS/METALS

AUG 62

206,196

LIST 142

Uranium Alloys of High Alloying Content, by
G. Cabane, 19 pp.

FRENCH, per, Metmax Corrosion-Indis, Vol XXXIV,
1959, pp 49-57.

ABC BM TR 4

Sci - Min/Met

Sep 59

96, 335-

X-Ray Fluorescence Analysis in Metallurgy, by
H. Bizard, G. Pomey.

FRENCH, per, Metaux Corrosion Industries, Vol XXXIV,
Jul/Aug 1959, pp 302-315.

BIBI 2592

Sci - Min/Metals

189, 083

Mar 62

list 126

Volume and Grain Boundary Self-Diffusion
in Fe, by C. Leymonie, 18 pp.
FRENCH, per, Metaux (Corrosion-Industries)
No. 412, 1959, pp. 457-474.
*NBS TT 70-57598

Sci/mat
June 70

Volume and Grain Boundary Self-Diffusion in Fe,
by C. Leymonie.
FRENCH, par. Métaux, Corrosion-Industries, No 414,
1960, pp 49-53.
*Nat Bur Stand TT 70-57894

Sci-Phys
Jul 70

<p>Coulomb, P. STACKING FAULTS IN FACE-CENTERED CUBIC METALS AND ALLOYS. [1961] 10p. Order from ATS \$13.75 ATS-05N56F Trans. of Metaux [(Corrosion-Industries)] (France) 1960 [v. 35] no. 421, p. 336-343.</p> <p>DESCRIPTIONS: *Metals, *Alloys, Crystal structure, Crystals, Lattices.</p> <p>(Physics--Solid State, TT, v. 7, no. 9)</p>	<p>62-12058</p> <p>1. Title: Stacking fault energies I. Coulomb, P. II. ATS-05N56F III. Associated Technical Services, Inc., East Orange, N. J.</p> <p>Office of Technical Services</p>
---	---

Meijering, J. L.
CONSIDERATIONS ON THE SNOEK EFFECT IN
THE CASE OF NON-EQUIVALENT SITES FOR
INTERSTITIAL ATOMS. [1962] [11] p. 7 refs.
Order from SLA \$1.60 62-14489

Trans. of Métaux (Corrosion-Industries) (France)
1961, v. 36 [no. 427] p. 107-111.

DESCRIPTORS: *Iron alloys, *Manganese alloys, Nitrogen, Alloys, Crystals, Lattices, *Internal friction, Damping, Deformation, Thermodynamics

(Physics--Solid State, TT, v. 8, no. 9)

62-14389

I. Title: Snoek effect
I. Meijering, J. L.

Office of Technical Services

Fast, J. D., Meijering, J. L., and Verrijp, M. B.
INTERNAL FRICTION IN THE FERRITIC Fe-Mn-N
ALLOYS. [1962] [7]p. 7 refs.
Order from SLA \$1.10

62-14488

Trans. of Métaux (Corrosion-Industries) (France)
1961 [v. 36] no. 427, p. 112-114.

DESCRIPTORS: *Internal friction, *Iron alloys,
*Manganese alloys, Nitrogen, Alloys, Atomic
structure, Lattices.

See also 62-14489

(Physics--Solid State, TT, v. 8, no. 9)

62-14488

I. Fast, J. D.
II. Meijering, J. L.
III. Verrijp, M. B.

Office of Technical Services

Influence of Co and the Diffusion Coefficient of C
and W in Ferrite, by J. Delatte.
FRENCH, par, Mat Corros Ind., No 36, 1961,
pp 161-168.

NBS TT 70-57528
Available NBS Only

Chem/Sci
Oct 70

Physical Interpretation of Arrhenius'
Equation with the Various Mechanisms of
Self-Diffusion in Cubic-Centered and
F.c.c. Metals, by M. P. Guiraldenq, 11pp
FRENCH, per, Metaux Corrosion-Industries
36, 1961, pp. 257-267.
*NBS TT 70-57614

Sci/mater
Jul 70

The Interpretation of Electron Diffraction Diagrams
Applied to Metallurgy, by M. Croutzeilles.
FRENCH, par, Metaux, Vol 36, 1961, pp 341-367.
NTC-71-11367-11F

Nov 71

Contribution to the Study of the Phase Transformation's Taking Place in Oxidation Resistant High-Temperature Steels, by L. Hoyet,
FRENCH, per, Meteux Corresion-Industries, 1961,
pp 324-340.
*Nat Bur Stand TT 70-57880

Sci-Materials
Jul 70

Ultrasonic Inspection of Plate by Means of Lamb
Waves, by Drouet.

FRENCH, per, Métaux-Corrosion-Industrie, No 440,
Apr 1962, pp 127-153.

BB 5913

Sci - M/M
Jul 63

235727

<p>Angles, R. M. PRACTICAL APPLICATIONS OF THE ELECTROLYTIC DEPOSIT OF TIN-NICKEL ALLOY. Lecture given at the Journee de l'Etain (no. 11) 21 Feb 62. [1963] 8p Order from SLA \$1.10 TT-63-20987</p> <p>Trans. of Métaux (Corrosion-Industries) (France) 1962, v. 37, no. 442, p. 227-231. (Abstract available)</p> <p>DESCRIPTORS: *Electrodeposition. *Tin alloys. *Nickel alloys. Corrosion. Heat resistant metals and alloys. Hardness. Electrical conductance. Wear resistance. Friction. Welds. Magnetic properties.</p> <p>The process of electrolytic deposition of a tin-nickel alloy coatings is described. Results of corrosion tests are given. Applications of the tin-nickel coating are given where the hardness, heat resistance, corrosion resistance, conductivity, wear resistance, weldability, antifriction and antimagnetic properties are advantages.</p>	<p>TT-63-20987</p> <p>I. Angles, R. M. II. Title: Journee...</p> <p>(Metallurgy, TT, v. 11, no. 4)</p> <p>Office of Technical Services</p>
---	--

Quantitative Analysis in Microanalysis by
Electronic Probe, by J. Philibert.
FRENCH, per, Inst. Corros. Ind., May 1964,
pp 157-176.
BISI 5509 - I

MLL Ref: 9022.06 (5509-2)

Sci/Mat
May 68

356,649

Quantitative Analysis in Microanalysis by
Electronic Probe, by J. Philibert.
FRENCH, par, Met. Corros. Ind., June 1964,
pp 216-240.
BISI 5509 - II

MLL Rf 9022. 06 (5509 II)

Sci/Mat
May 68

356,650

Quantitative Analysis in Microanalysis by
Electron Probe, Part III, by J. Philibert.
FRENCH, per, Met. Corros. Ind., Sept 1964,
pp 325-342.
BISI 5509 - III

NLL: 9022.06 (5509- III)

Sci/Mat
Aug 68

361,372

Quantitative Analysis in Microanalysis by Electron
Probe, by J. Philibert.
J. REINHOLD, pub. Metall. Corrosion Industries, Vol XL,
No. 4 (1964), pp 157-176; No. 405, pp 286-295;
Vol. 40(1), pp 325-343.
NASA TT F-9380

Ecl-Phys
Aug 68
U.S. GOVERNMENT ONLY

286,933

Study of Self Diffusion in the Volume and the
Grain Boundaries of Gamma Iron Using Tracers and
the Alpha-Gamma Allotropic Transformation, by
P. Guiraldeng.
FRENCH, per, Métaux Corrosion Industries, Vol 39,
1964, pp 347-377.
*Nat Bur Stand TT 70-57882

Study of Self-diffusion Radiotracers in Volume and
Grains of Gamma-Iron and the Alpha-gamma Allotropic
Transformation, by P. Guiraldeng.
FRENCH, per, Meteux, Corrosion-industries, No 472,
1964, pp 427-455.
*CFSTI TT 70-58221

Sci-Chem
June 70

Introduction to the Study and the Use of
Electrolytic Polishing of Metals and
Alloys, by P. A. Jacquot, 38 pp.

MUNICH, 1943, Metall, Corrosion, Usure,
Vol. XVIII, pp 1-21.

H

AEC Tr-1027

Sci - Minmet
Oct 62

2/2, 649

Role of Diffusion in the Surface Oxidation of
Fe, by J. Bernard.

FRENCH, per, Métaux Corrosion-Unsure, No 18,
1943, pp 25-29.

#MBS TT 70-57527

Available MBS Only

Sci/Chem
Oct 70

Universal Photographic Colors. A. M. French, Jr., Wind
Balance for the Investigation of Some Color
Sensitive Media, by A. M. French.

FRENCH, per, Mikaux, Correction-Scope, Vol XXII,
1943, pp 50-55, 60-66, 97-100.

Dept of Min.
US Bureau of Mines
Eastern Miner Sta.
College Park, Md.

Sci - Chem

87,708

May 59

A New Method of Separating Anodic Oxidation
Films Formed on the Surface of Aluminum and
Its Alloys, by Paul Lacombe, Louis Beaujard,
9 pp.

INTERNAZIONALE, per, Métaux Corrosion Usure, Vol XX,
1945, pp 43-47.

ABC Tr 2225

Scientific - Minerals/Metals 27137
CTS 73/Oct 1955

APPROVED FOR RELEASE: Thursday, July 11, 2002

CIA-RDP84-00581R000401200024-5

ORDER FROM NTC

Autogenous Welding of Nickel and Its Alloys, by
M. Moliro, 5 pp.

FRENCH, per, Métaux et Machines, Vol XIX, Aug/Sep
1935, pp 279, 280.

SLA 2653

Sci - Min/Met

58,432

Feb 58

Propagation and Fixing Processes in Antarctic
Bottom Current and in Subantarctic Intermediate
water, by A. Defant.
Göteburg, per, Meteor, Vol 6, No 2, 1925-1927,
pp 55-96
*Dept of Navy/NOC tr 5328

geo/Earth Sci
May 67

Thermometer for Measuring the True Air Temperature,
by F. Albrecht,

GERMAN, per, Meteorol, 1927, p 420-425.

CSIRO 3197

Sci.

Jul. 58

68,750

The Study of Torrential Rainfall in Rumania and Its
Influence on Run-Off, by G. Platagea.

RUMANIAN, per, Meteorologia, Hidrologia si
Gospodarirea Apelor, Vol IV, No 4, 1959, p 21.

NLL M. 3824

Sci

Nov 62

Twenty-Five Years of Radiospheric Observations
May 14, 1913, to May 14, 1938, by Bernardo M.
Paoloni, ³² pp.

ITALIAN, per, La Meteorol Prat, Vol II, 1938,
pp 53-72.

AEC UCRL Tr-506(L)

Sci - Geophys
Jan 62
List 60

171, 342

Investigation of Atmospherics in Italy, by Piero
Ilardi, 4 pp.

ITALIAN, per, Meteorologia Practa, Vol XIX, 1938,
pp 195-197.

ABC UCRL-Trans-513(L)

Sci - Geophys
Apr 61

149,015

Operations of the Italian Radiosonde Service,
by Bernardo M. Paoloni, 28 pp.

ITALIAN, per, Meteorol Prat, Vol XIX, 1938,
pp 198-219.

AMC UCRL-Trans-512(L)

Sc1
May 61.

151,150

Agricultural Meteorology, by M. Molga.

POLISH, bk, Meteorologia Rolnicza, 1958, 370 pp.

OTS 60-21419
PL-480

Sci

Sep 62

Agricultural Meteorology, Part II' Cutting of
Agrometeorological Problems, by M. Holga, 235 pp.

POLISH, bk, Meteorologia Rolnicza, Czesc II,
Zarys Problematyki Agrometeorologii, 1962.

OTS 60-21419
PL-480

Sci - Geophys

Sep 62

S-4400

(SU-209)

Five Years of Activity of the Main Administration
of Hydrometeorology, by Sorin Dumitrescu, 6 pp.

ROMANIAN, no per, Meteorologiya si Hydrologia,
Vol 1, No 1, Budapest, Oct 1956, pp 4 5-10.

US JPRS/DC-L-669

Sci - Geophysics

73,554

ULM: ROMANIAN GEOPHYSICAL YEAR AND ONE MONTH IN
the General Directorate of Hydro-meteorology, by
H. Vasile, 6 pp.

ROMANIA, per, Meteorologica si Hydrologia, Vol. II,
No 2, Bucharest, Jul 1957, pp 3-7.

US SPRS/DC-L-966

Sci + Geophysics
Nov 58

75-811

Artificial Precipitations, by N. Vancea, 8 pp.

RUMANIA, per, Meteorologica si Hydrologie,
Vol II, No 2, Bucharest, Jul 1957, pp 39-43.

US JPRS/DC-L-967

Sci - Geophysics
Nov 58

75.12

True Evapotranspiration, Its Measurement
and Interpretation Under Natural Conditions;
by N. Hallaire.

FRENCH, per, La Meteorologie, Vol IV,
No 36, 1954, pp 379-403.

CSIRO 4128

Sci - Biol
Jun 62

199, 377

(FDD 24442)

Weather Forecasting (Bulgaria), by R. Raynov, 32 pp.

BULGARIAN, bk, Meteorologia, Sofia, 1948, pp 427-462.

CIA/FDD Tr 481

ESur - Bulgaria
Sci - Geophysics, meteorology

29,051

The Yearly Course of Overcast in World-Wide
Presentation, by E. Exhart, 17 pp.

GERMAN, per, Meteorol Abhandl, Vol II, 1955,
pp 39-52.

AEC Tr 3091

Sci - Geophys

56, 871

Dec 57

Geographie der Erde, 700 - 1,000-er Reihe
Geographische und Meteorologische Karte des Karibischen
Meeresgebietes, by Ernst Hennig, 10 pp.

Geographie der Erde, 700 - 1,000-er Reihe
Universität Berlin, Institut für Meteorologie und
Geophysik, Vol. IV, No. 3, 1958, pp 1-55. English
Geophysik, Vol. IV, No. 3, 1958, pp 1-55. English

Sci - Geophys
June 59

Amer Meteorol Soc
for Geophys Div
ASTM

61 A-19-10278
88,346

Movement of Minute Particles of Small Insects
Across the Krusne Mountain Range, by
J. Foerchtgott
EUROFEAN, per, Meteorologicke Zpravy, Vol 4,
1950, pp 14-16
NTC 71-15388-04A

mar 72

(FDD 24321)

Table of Contents From "Meteorological
Bulletin," 11 pp.

CZECH, bimo par, Meteorologicke Zpravy,
Vol VII, No 6, Prague, Dec 1954.

CIA/FID/U-7010

USSR

Sci - Geophysics, hydrometeorology
CTS 68/May 55

25, 461

Determination of Airport Usability Based on
Metereological Observations, 15 pp.

CZECH, per, Meteologické Zprávy, No 6,
1955, pp 160-164, Encl to SIR-2453.

AID

Sci - Aeronautics

44, 529

Mar 57/CB

(b) (1) (F), (b) (7) (D)

Relationship Between Changes of Ground Pressure,
Height of Isobaric Surface 500 MB and Thickness of
Relative Topography 1000-500 MB, by Ondrej Salamenda,
19 pp.

CZECH, Unico par, Meteorologicka Zprava, Vol IX,
No 1, Prague, 29 Feb 1956, pp 1-5.

CIA/FDD U-2500 8769

R&D - Czechoslovakia
Sci. - Geophysics
Cat 56

39,735

[Redacted]

Editor of "Historical Prints Society",
Vol. VIII, 4 pp.

OBOR, Libra per, ~~Histoire des~~ Library, Vol. II,
No. 1, Prague, 29 Nov 1955, pp. 10, 25.

CIA/RDP C-87r

Editor - Comptoclerk
Sci - Graphique
Oct 55

39,736

(2000-27004)

Diagram for Meteorological Measurement, by
Vladimir Strazda, 14 pp.

obzor, baco per, Meteorologicka Zprava, Vol. IX,
No. 1, Prague, 29 Feb 1950, pp 15-22.

CIA/FDD U-8770

Editor - Czechoslovakia
Ref. - Geophysics
Oct 56

39,737

S-4608

NY-1900

Ten Years of the Meteorological Bulletin, by Alois
Gregor, 3 pp.

CZECH, per, Meteorologicka Zpravy, Vol XI, No 1,
Prague, 2 Feb 1958, p 1.

US JPRS/NY-L-1971

Kbur
Sci - Geophysics
Dec 58

70,471

S-4608

NY-1900

The History of Czechoslovak Meteorology, by Jaroslav
Manak, 7 pp.

CZECH, per, Meteorologické Zprávy, Vol XI, No 1,
Prague, 2 Feb 1958, pp 25, 26.

US JPRS/NY-L-472

Elmer
Sci - Geophysics
Dec 58

70, 501

(2484-D)

The Balance Equation and Its use in Numerical
Forecasting of Baric Fields, by Stanislav
Brandejn, 16 pp.

CZECH, pub, Meteorologické správy, No 3, Prague,
1958, pp 66-70.

US JPRS L-1449-D

Sci - Geophysics
Feb 59

79, 013

S-4900

(Ref-2320).

Long-Range Prognosis of Precipitation in
Czechoslovakia, by D. A. Drogajcev, 12 pp.

CZECH, per, Meteorologicka Zprava, No 4/5, 1958,
Prague, pp 119-122,

JPRS-L-1691-D

Sci - Geophysics, meteorology
Jun 59

88,912

(NY-6108)

Czechoslovak Study of the Dependence of the
Albedo on the Height of the Sun and on Cloud-
iness, by P. Petrovic, 31 pp.

MENSHAKY CZECH, per, Meteorologicke Zpravy,
Vol XIII, No 6, 31 Dec 1960, pp 140-146.

JPRS 9357

Sci - Geophys
Jun 61

153-290

Czechoslovak Study of Jet Streams. Statistics
on High-Altitude Winds in Prague, by J. Bradka,
21 pp.

CZECHOSLOVAKIA, per, Meteorologische Zpravy,
Vol XIII, No 6, 31 Dec 1960, pp 153-156.

JPRS 9392

Sci - Geophys

Jul 61

158, 632

(Ref-618).

Incidence of the Jet Stream Above Central Europe,
by Ivan Penenka,

SLOVAK, per, Meteorologicke Spravy, Vol XIII, No 6,
31 Dec 1960, pp 159-160.

*JFRS

Sci - Geophys

2¹/2 Mar 61

Contribution To Experimental Determination of Diffusion
Parameters of Gases in the Atmosphere, by L. Nemec, 8 pp.

CZECH, per, Meteorologicke Zpravy, Vol XVI, No 3, 4,
31 Aug 1963, pp 66-68.

JPRS 22767

Sci-Chem
Jan 64

247, 081

Riemann's Method of Integration, by R. Courant,
D. Hilbert.

GERMAN, per, Methoden der Mathematischen
Physik, Vol II, Chap 5, Sec 4, Berlin, Springer,
1937, pp 311-317.

Air Res and
Dev Command
T-47 & U
Scientific - Mathematics CTS/DEX

13,597